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Application Number 10/689,579 Substitute for form 1449A/PTO October 20, 2003 Filing Date INFORMATION DISCLOSURE Julio C. Palmaz First Named Inventor STATEMENT BY APPLICANT Group Art Unit 3738 (Use as many sheets as necessary) Examiner Name Paul Prebilic Sheet 1 of 16 JOH2748P0044US Attorney Docket No.

U.S. PATENT DOCUMENTS

	a	U.S. Patent Doc	ument	No. of Booms	Date of Publication of Cited Document	Pages, Columns, Lines
Examiner Initials*	Cite No. ¹	Number	Kind Code ² (if known)	Name of Patentee or Applicant	MM-DD-YYY	Where Relevant Passages of Relevant Figures Appear
PEP		861,659		Johnston	07/30/1907	
		3,279,996		Long et al.	10/18/1966	
		3,526,005		Bokros	09/01/1970	
		3,599,641		Sheridan	08/17/1991	
		3,657,744		Ersek	04/25/1972	
		3,744,596		Sander	07/10/1973	
		3,932,627		Margraf	01/13/1976	
		3,948,254		Zaffaroni	04/06/1976	
		3,952,334		Bokros et al.	04/27/1976	
		3,968,800		Vilasi	07/13/1976	
		4,069,307		Higuchi et al.	01/17/1978	
		4,076,285		Martinez	02/28/1978	
	_	4,292,965		Nash	10/06/1981	
		4,299,226		Banka	11/10/1981	
		4,300,244		Bokros	11/17/1981	
		4,312,920		Pierce et al.	01/26/1982	
T		4,321,711		Mano	. 03/30/1982	
		4,323,071		Simpson et al.	04/06/1982	
		4,390,599		Broyles	06/28/1983	
		4,503,569		Dotter	03/12/1985	
		4,512,338		Balko et al.	04/23/1985	
		4,550,447		Seiler, Jr. et al.	11/05/1985	
		4,553,545		Maass et al.	11/19/1985	
		4,560,374		Hammersiag	12/24/1985	
		4,562,596		Komberg	01/07/1986	
V		4,565,740		Golander, et al.	01/21/1986	
Examiner Sig	nature	Pr. o P.			Date Considered	03-06-2006

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		N DISCLOSURE			First Named Inventor		Julio C. Palm	az
		BY APPLICANT			Group Art Unit		3738	
(Use as ma	ny sheets a	s necessary)			Examiner Name		Paul Prebilic	
Sheet 2 o	of 16				Attorney Docket No.		JOH2748P004	44US
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		U.S. Patent Doo	cument	T		Date	of Publication	Pages, Columns, Lines
Examiner Initials*	Cite No. ¹	Number	Kind Code ² (if known)		Name of Patentee or Applicant	of Ci	ted Document M-DD-YYY	Where Relevant Passages or Relevant Figures Appear
PBP		4,580,568		Gia	nurco	04	4/08/1986	
		4,613,665		Lan	m ·	09	9/23/1986	
		4,642,111		Sak	amoto et al.	02	2/10/1987	
		4,655,771		Wal	İsten	04	1/07/1987	
		4,656,083		Hof	fman et al.	04	/07/1987	
		4,676,241		Web	ob et al.	06	/30/1987	
		4,678,466		Rose	enwald	07	/07/1987	
		4,687,482		Hans	son	08	/18/1987	
		4,689,046		Boki	ros	08	/25/1987	
		4,731,054		Bille	eter et al.	03	/15/1988	
		4,733,665		Palm	naz	03.	/29/1988	
		4,739,762		Palm	az	04	/26/1988	
		4,740,207		Krea	mer	04/	/26/1988	
		4,753,652		Lang	er, et al.	06/	28/1988	
		4,760,849		Krop	f	08/	02/1988	
		4,768,507		Fisch	ell et al.	09/	06/1988	
		4,776,337		Palma	az	10/	11/1988	
		4,787,899		Lazar	us	11/	29/1988	
		4,800,882		Giant	urco	01/:	31/1989	
		4,810,784		Larm		03/0	07/1989	
		4,856,516		Hillst	ead	08/	15/1989	
		4,872,867		Joh		10/	10/1989	
		4,916,193		Tang		04/	10/1990	
		4,886,062		Wikto	r	12/1	2/1989	
V		4,969,458		Wikto	r	11/1	3/1990	
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Substitute for	form 1449A	/PTO						002
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		BY APPLICANT			First Named Inventor	r 	Julio C. Palma	az
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Sheet 3 c	of 16				Examiner Name		Paul Prebilic	
					Attorney Docket No.	<u>.</u>	JOH2748P004	44US
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Per No.'		rumoei	(if known,		от Аррисан	IVIN	M-DD-111	Relevant Figures Appear
(PA)		4,994,298		Yas	uda	0:	2/19/1991	
		4,998,923		Sam	son et al.	0:	3/12/1991	
		5,019,090		Pinc	huk	0.	5/28/1991	
		5,019,096		Fox	et al.	05	5/28/1991	
		5,029,877		Fede	eli et al.	07	7/09/1991	
		5,034,265		Hofi	fman et al.	07	//23/1991	
\perp		5,053,048		Pinc	huk	10	/01/1991	
\perp		5,049,403		Lam	n, et al.	09	/17/1991	-
		5,059,166		Fisch	nell et al.	10	/22/1991	
\perp		5,102,417		Palm	naz	04	/07/1992	
4-4		5,135,536		Hills	tead	08	/04/1992	
		5,133,732		Wikt	or	07.	/28/1992	
		5,182,317		Wint	ers et al.	01/	/26/1993	
		5,213,898		Larm	, et al.	05/	/25/1993	
		5,226,913		Pinch	nuk	07/	/13/1993	
\perp		5,262,451		Winte	ers et al.	11/	16/1993	
		5,338,770		Winte	ers et al.	08/	16/1994	
		5,383,928		Scott	et al.	01/	24/1995	
\perp		5,474,563		Myle	r, Richard	12/	12/1995	
+		5,512,055	ļ	Domb	et al.	04/	30/1996	
1		5,545,208		Wolff	et al.	08/	13/1996	
\bot		5,591,227		Dinh	et al.	01/0	07/1997	
		5,624,411		Tuch		04/2	29/1997	
1		5,877,224		Brocc	hini et al	03/0	02/1999	
V		6,120,536	<u> </u>	Ding e	et al.	09/1	9/2000	
xaminer Sign		Paul Por	1			Date Co	nsidered	03-06-2006

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					First Named Inventor		Julio C. Palmaz		
	Foreign Patent Document			Group Art Unit		3738			
(Use as ma	reet 4 of 16 FOREIGN PA aminer itials' Cite No. 1 Office 3 Number 4 Kind Code (if known) EP 0 145 166 EP 1 177 330		Examiner Name		Paul Prebilic				
Sheet 4 o	of 16				Attorney Docket No.	"	JOH2748P0044L	JS	
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PER		EP	0 145 166				10/12/1984		
PEP		EP	1 177 330				10/01/1985		
POP		EP	0 183 372				10/18/1985		
GASY		USSR	660689				11/25/1977		
PP	! 	GB	1 205 743				10/11/1967		
939		GB	2 135 585A				04/11/1983		
ase		EP	0 421 729				04//1991		
866		USSR	1457921				02//1989		
181		wo	89/03232				04/20/1989		
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Substitute for form 1449A/PTO	Application Number	10/689,579	
	Filing Date	October 20, 2003	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor	Julio C. Palmaz	
(Use as many sheets as necessary)	Group Art Unit	3738	
	Examiner Name	Paul Prebilic	
Sheet 5 of 16	Attorney Docket No.	JOH2748P0044US	

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No.! Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.						
PAR		Palmaz et al., Expandable Intraluminal Vascular Graft: A Feasibility Study, Surgery 1986; Vol. 99 No. 2:199-205					
		Palmaz et al., Atheroscierotic Rabbit Aortas: Expandable Intraluminal Grafting, Radiology 1986; 168:724-726					
		Charnsangavej et al., Stenosis of the Vena Cava: Preliminary Assessment of Treatment with Expandable Metallic Stents, Radiology 1986; 161:295-298					
		Duprat et al., Flexible Balloon-expanded Stent for Small Vessels, Radiology 1987; 162:276-278					
		Rosch et al., Experimental Intrahepatic Portacaval Anastomosis: Use of Expandable Gianturco Stents, Radiology 1987; 162:481-485					
		Palmaz, The Current Status of Vascular Prostheses; Rosch et al., Gianturco Expandable Stents in Experimental and Clinical Use, SCIVR 1987; 118-124					
		Rosch et al., Abstract: Modified Gianturco Expandable Wire Stents in Experimental and Clinical Use, CIRSE, Porto Cervo, Sardinia, May 25-29, 1987					
		Lawrence et al., Percutaneous Endovascular Graft: Experimental Evaluation, Radiology 1987; 163:357-360					
		Palmaz et al., Normal and Stenotic Rental Arteries: Experimental Balloon-expandable Intraluminal Stenting, Radiology 1987; 164:705-708					
		Rosch et al., Gianturco Expandable Wire Stents in the Treatment of Superior Vena Cava Syndrome Recurring After Maximum-Tolerance Radiation, Cancer 1987; 60:1243-1246					
		Fallone et al., Elastic Characteristics of the Self-expanding Metallic Stents, Invest. Radiology 1988; 23:370-376	-				
		Mullins et al., Implantation of Balloon-expandable Intravascular Grafts by Catheterization in Pulmonary Arteries and Systemic Veins, Circulation 77, No. 1, 188-189, 1988					
		Yoshioka et al., Self-Expanding Endovascular Grafts for Aortic Aneurysm: Feasibility Study, Radiology 1988; 673-676					
		Mirich et al., Percutaneously Placed Endovascular Grafts for Aortic Aneurysm: Feasibility Study, Radiology 1989; 170:1033-1037					
ıminer Signat	ure	Paul Pro Date Considered 03-06-2006	_				

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor	Julio C. Palmaz	
(Use as many sheets as necessary)	Group Art Unit	3738	
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Sheet 6 of 16	Attorney Docket No.	JOH2748P0044US	

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
ABA		Dotter, Transluminally-placed Coilspring Endarterial Tube Grafts, Investigative Radiology, Vol. 4, SeptOct., 1969; 329-332	
		Palmaz et al., Abstract: Expandable Intraluminal Graft: A Preliminary Study, Radiology, Vol. 153(P), November 1983; 70 th Scientific Assembly and Annual Meeting	
		Cragg et al., Nonsurgical Placement of Arterial Endoprostheses: A New Technique Using Nitinol Wire, Radiology 147:261-263, April 1983	
		J. Rosch et al., Modified Gianturco Expandable Wire Stents In Experimental And Clinical Use, Ann Radiol, Volume 31, No. 2, pp. 100-103 (1987)	
		J. Rosch et al., Gianturco Expandable Stents In Experimental And Clinical Use, Program: "Twelfth Annual Course On Diagnostic Angiography And Inerventional Radiology" (Society of Cardiovascular and Interventional Radiology, Pittsburgh, PA) March 23-26, 1987 (the "Second Monofilament Article")	
		J Rosch et al., Abstract, Expandable Gianturco-Type Wire Stents In Experimental Intrahepatic Portavacal Shunts, Program: "72 nd Scientific Assembly And Annual Meeting Of The Radiological Society Of North American", November 30 - December 5, 1986, 161(P) Radiology 40, 41 (November, 1986) ("The Monofilament Abstract")	
		Wright et al., Percutaneous Endovascular Stent: An Experimental Study (Abstract), RSNA Meeting (11/28/84)	
		Chamsangavej et al., A New Expandable Metallic Stent For dilation of Stenotic Tubular Structures: Expandable and Clinical Evaluation, Houston Medical Journal Vol. 3, June 1987, pp. 41-51.	
		Uchida et al., Modifications of Gianturco Expandable Wire Stents, AJR 1988, 150:1185-87	
		Palmaz, Balloon-Expandable Intravascular Stent, AJR, 150:1263-69	
		Cordis Corporation v. Advanced Cardiovascular Systems, Inc., Guidant Corporation, Arterial Vascular Engineering, Inc., Boston Scientific Corporation and SCIMED Life Systems, Inc., Plaintiff's Complaint, October 23, 1997 (Case No. 97-550-SLR)	
		Cordis Corporation v. Advanced Cardiovascular Systems, Inc., Guidant Corporation, Arterial Vascular Engineering, Inc., Boston Scientific Corporation and SCIMED Life Systems, Inc., Defendants' Answer, November 12, 1997 (Case No. 97-550-SLR)	
Examiner Signate	ure	Paul P Date Considered 03-06-200	6

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Substitute for form 1449A/PTO	Application Number	10/689,579 October 20, 2003 Julio C. Palmaz	
	Filing Date		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor		
	Group Art Unit	3738	
(Use as many sheets as necessary)	Examiner Name	Paul Prebilic	
Sheet 7 of 16	Attorney Docket No.	JOH2748P0044US	

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
PEP		Cordis Corporation and Expandable Grafts Partnership v. Advanced Cardiovascular Systems, Inc., Guidant Corporation, Arterial Vascular Engineering, Inc., Boston Scientific Corporation and SCIMED Life Systems, Inc., Answer and Counterclaims of Defendant Advanced Cardiovascular Systems, Inc., April 8, 1998 (Case No. 97-550-SLR)
		Arterial Vascular Engineering, Inc., v. Cordis Corporation, Johnson & Johnson and Expandable Grafts Partnership, Plaintiff's First Amended Complaint for Declaratory Relief of Patent Validity, Unenforceability, Noninfringement, and for Antitrust Violations, January 27, 1998 (Civil Action No. 97-700)
		Arterial Vascular Engineering, Inc. v. Cordis Corporation, Johnson & Johnson and Expandable Grafts Partnership, Cordis Corporation and Johnson & Johnson's Answer and Counterclaim, December 27, 1997 (Civil Action No. 97-7800-SLR)
		Arterial Vascular Engineering, Inc., v. Cordis Corporation, Johnson & Johnson and Expandable Grafts Partnership, Expandable Grafts Partnership's Answer, February 27, 1998 (Civil Action No. 97-700-SLR)
		Arterial Vascular Engineering, Inc. v. Cordis Corporation, Johnson & Johnson and Expandable Grafts Partnership, Reply of Plaintiff Arterial Vascular Engineering, Inc., to Counterclaims of Defendant Cordis Corporation, March 31, 1997 (Civil Action No. 97-700-SLR)
		Arterial Vascular Engineering, Inc., v. Cordis Corporation, Johnson & Johnson and Expandable Grafts Partnership, Reply of Plaintiff Arterial Vascular Engineering, Inc., to Counterclaims of Defendant Expandable Grafts Partnership, March 31, 1997 (Civil Action No. 97-700-SLR)
		Cordis Corporation v. Advanced Cardiovascular Systems, Inc., and Guidant Corporation, Cordis Corporation's Motion for a Preliminary Injunction, October 8, 1997 (Civil Action No. 97-550)
		Cordis Corporation v. Advanced Cardiovascular Systems, Inc., Guidant Corporation, Arterial Vascular Engineering, Inc., Boston Scientific Corporation and SCIMED, Inc., Cordis's Motion for a Preliminary Injunction Against Arterial Vascular Engineering, Inc., December 29, 1997 (Case No. 97-550-SLR)
		Deposition of Richard Alan Schatz, M.D. in Cordis Corporation v. Advanced Cardiovascular Systems, Inc., taken on January 8, 1998 (Civil Action No. 97-550-SLR)
		Deposition of Lee P. Bendel in Cordis Corporation v. Advanced Cardiovascular Systems, Inc., taken on January 22, 1998 (Civil Action No. 97-550-SLR)
Examiner Signa	iture	Paul B Date Considered 03-06-2006

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(Use as many sheets as necessary)	Group Ar	t Unit	3738	
(Ose as many sneets as necessary)	Examiner	Name	Paul Prebilic	
Sheet 8 of 16	Attorney	Docket No.	JOH2748P0044US	

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS		
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.		
BP		Deposition of Julio Cesar Palmaz in Cordis Corporation v. Advanced Cardiovascular Systems, Inc., taken on December 29, 1997 (Civil Action No. 97-550-SLR)	Ī	
		Deposition of Richard A. Bowman in Cordis Corporation v. Advanced Cardiovascular Systems, Inc., taken on January 9, 1998 (Civil Action No. 97-550-SLR)		
		Deposition of Gary Schneiderman in Cordis Corporation v. Advanced Cardiovascular Systems, Inc., taken on January 16, 1998 (Civil Action No. 97-550-SLR)		
		Deposition of Richard Schatz, M.D. in Cordis Corporation v. Advanced Cardiovascular Systems, Inc., taken on July 14, 1998 (Civil Action No. 97-550-SLR)		
		Deposition of David Pearle, M.D. in Cordis Corporation v. Advanced Cardiovascular Systems, Inc., taken on July 10, 1998 (Civil Action No. 97-550-SLR)		
		Preliminary Injunction hearing testimony taken on February 9-13, 1998 (Civil Action No. 97-550-SLR)		
		Cordis Corporation v. Advanced Cardiovascular Systems, Inc., et al. (Civil Action No. 97-550-SLR) and Cordis Corporation v. Advanced Cardiovascular Systems, Inc., et al. (Civil Action No. 98-65-SLR), Opening Post-Hearing Brief of Plaintiff Cordis Corporation in Support of Motion For a Preliminary Injunction, March 6, 1998 (Portions relevant to patent claim construction and patent validity issues.)		
		Cordis Corporation and Expandable Grafts Partnership v. Advanced Cardiovascular Systems, Inc., et al., Plaintiffs' Motion for a Preliminary Injunction Against Boston Scientific Corporation and SCIMED Life Systems, Inc. and Memorandum in Support, April 13, 1998 (Case No. 97-550-SLR)		
		Cordis Corporation and Expandable Grafts Partnership v. Advanced Cardiovascular Systems, Inc., et al., Judge Robinson's Order Denying Plaintiffs' Motion for a Preliminary Injunction, July 17, 1998 (Civil Action No. 97-550-SLR)		
		Cordis Corporation and Expandable Grafts Partnership v. Advanced Cardiovascular Systems, Inc., et al., Defendants ACS and Guidant's Motion For Summary Judgment, August 27, 1998 (Civil Action No. 97-550-SLR)	_	
Cordis Corporation and Expandable Grafts Partnership v. Advanced Cardiovascular Systems, Inc., al., Defendants Boston Scientific Corporation and SCIMED Life Systems, Inc.'s Motion For Summa Judgment of Invalidity of U.S. Patent No. 5,102,417, August 27, 1998 (Civil Action No. 97-550-SLR				
		Cordis Corporation and Expandable Grafts Partnership v. Advanced Cardiovascular Systems, Inc., et al, Plaintiffs' Answering Brief In Opposition To ACS's and BSC's Motion For Summary Judgment On Obviousness (Civil Action No. 97-550-SLR)		
miner Signat	ure	Paul D Date Considered 03-06-200	(

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Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT DAY A DELICATION		Application Number	10/689,579
		Filing Date	October 20, 2003
		First Named Inventor	Julio C. Palmaz
	STATEMENT BY APPLICANT		3738
(Use as many sheets as necessary)		Examiner Name	Paul Prebilic
Sheet 9 of 16		Attorney Docket No.	JOH2748P0044US

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. ¹	1 3 - 11 - 1 Street, of the postern, state of the page (3), volume-1330c multiple (3), publisher, city and/or collings where minished			
PBP		Boston Scientific Limited et al. v. Expandable Grafts Partnership, Plaintiffs Statement of Claim, March 13, 1997 (UK Action No. 1493)			
		Boston Scientific Limited et al. v. Expandable Grafts Partnership, Defendant's Amended Defense And Counterclaim, August 14, 1997 (UK Action No. 1493)			
		Boston Scientific Limited et al. v. Expandable Grafts Partnership, Petition For Revocation, March 13, 1997 (UK Action No. 1497)			
		Boston Scientific Limited et al. v. Expandable Grafts Partnership, Particulars of Objections, March 13, 1997 (UK Action No. 1497)			
		Boston Scientific Limited et al. v. Expandable Grafts Partnership and Boston Scientific Limited et al. V. Julio C. Palmaz, Boston's Skeleton Argument (UK Action Nos. 1493, 1495, 1496 and 1497			
		Boston Scientific Limited et al. v. Julio C. Palmaz and Expandable Grafts Partnership, Skeleton Argument of Palmaz/EGP, March 19, 1998 (UK Action Nos. 1493, 1495, 1496 and 1497			
		Boston Scientific Limited et al. v. Expandable Grafts Partnership and Boston Scientific Limited et al. v. Julio C. Palmaz, Boston's Closing Submissions (UK Action Nos. 1493, 1495, 1496 and 1497)			
		Boston Scientific Limited et al. v. Julio C. Palmaz and Expandable Grafts Partnership, EGP's Final Submissions, April 2, 1998 (UK Action Nos. 1493, 1495, 1496 and 1497			
		Boston Scientific Limited et al. v. Julio C. Palmaz and Expandable Grafts Partnership, Judgement, June 26, 1998 (UK Action Nos. 1493, 1495, 1496 and 1497			
		Rosch, Modified Gianturco Expandable Wire Stents in Experimental and Clinical use, CIRSE 1987 Presentation: see Witness Statement of Josef Rosch from U.K. Proceeding			
		Statement of Claim by Boston Scientific et al. Against Expandable Grafts Partnership et al. in EPG et al. v. Boston Scientific et al. in Netherlands (March 13, 1997)			
		Motion For Joinder Of Actions, Change Of Claim and Statement Of Claim filed by Expandable Grafts Partnership et al. in EPG et al. v. Boston Scientific et al. In Netherlands (April 22, 1997)			
Examiner Signal	ure	Paul B Date Considered 03-06-200	6		

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	Filing Da	te	October 20, 2003	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Nam	ed Inventor	Julio C. Palmaz	
(Use as many sheets as necessary)	Group Art	t Unit	3738	
(Ose as many sneets as necessary)	Examiner	Name	Paul Prebilic	
Sheet 10 of 16	Attorney I	Docket No.	JOH2748P0044US	

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No.				
BI		Opinion of K. J. Metman filed in EPG et al. V. Boston et al. In Netherlands (August 29, 1997)			
		Expert Report of Dr. Nigel Buller in EPG et al. v. Boston Scientific et al. in Netherlands (August 28, 1997)			
		Expert Report of Lee P. Bendel in EPG et al. v. Boston Scientific et al. in Netherlands (August 28, 1997)			
		Expert Report of Lee P. Bendel in EPG et al. v. Boston Scientific et al. in Netherlands (August 28, 1997)	•		
		Memorandum of Oral Pleading in EPG et al. v. Boston Scientific et al. in Netherlands (September 12, 1997)			
		Plea Notes in EPG et al. v. Boston Scientific et al. in Netherlands (September 12, 1997)			
		Provisional Judgment EPG et al. v. Boston Scientific et al. in Netherlands (October 29, 1997)			
		Appeal filed by Expandable Grafts Partnership et al. in EPG et al. V. Boston Scientific et al. in Netherlands (November 12, 1997)			
		Title filed by Boston Scientific et al. in EPG et al. v. Boston Scientific et al. In Netherlands (January 22, 1998)			
		Statement of Rejoinder in the Action on the Merits, Also Including an Amendment of Defendant's Final Position in the Principal Action, as Well as the Provisional Statement of Rejoinder in the Action on the Counterclaim in EPG et al. v. Boston Scientific et al. in Netherlands (February 10, 1998)			
		Statement of Answer in the Ancillary Appeal in EPG et al. v. Boston Scientific et al. in Netherlands (March 10, 1998)			
4		Plea Notes of P.A.M. Hendric in EPG et al.v. Boston Scientific et al. in Netherlands (March 10, 1998)			
Examiner Signa	ture	Paul Pro Date Considered 03-06-2004	5		

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor	Julio C. Palmaz
(Use as many sheets as necessary)	Group Art Unit	3738
(Ose as many sneets as necessary)	Examiner Name	Paul Prebilic
Sheet 11 of 16	Attorney Docket No.	JOH2748P0044US

		OTHER PRIOR ART - NON PATENT LITERATE	JRE DOCUMENTS				
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article journal, serial, symposium, catalog, etc.), date, page(s), volume-issue num	(when appropriate)	title of the item (book, magazine	T ²		
Per		Decision of Court of Appeals in EPG et al. V. Boston Scien	tific et al. In Net	herlands (April 23, 1998)			
		Translation of Nullity Action Against EPO 0 364 787 by Biotronik in Germany					
		Translation of Nullity Action Against EPO 0 335 341 by Bi	otronik in Germa	ıny			
		Translation of EPG Response to Nullity Action Against EP	0 364 787 Biotro	onik in Germany			
		Translation of EPG Response to Nullity Action Against EP	0 335 341 by Bio	otronik in Germany			
		Nullity Suit Against EP-B1-0 335 341 Brought by Boston S	cientific in Germ	any			
		Translation of Opposition Filed by Terumo Corp. Against Ja	ipan Patent No. 2	680901			
		Translation of Decision on Opposition Against Japan Patent	No. 2680901				
		Translation of Judgment in Nullity Action Against EP 0 364	787 by Biotronil	k in Germany			
		Translation of Judgment in Nullity Action Against EP 0 335	341 by Biotronil	k in Germany			
		Trial testimony transcripts from the cordis Corporation et al. trial dated November 6-9, 13-17 and 20-21, 2000	v. Medtronic AV	VE, Inc., et al. liability	- <u>-</u> -		
		Trial testimony transcripts from the Cordis Corporation et al. liability trial dated November 21, November 27-December 1	v. Boston Scien December 4-8 a	tific Corporation et al. and December 11, 2000			
		Jury verdict form from the Cordis Corporation et al. v. Medti	ronic AVE, Inc. e	et al. liability trial			
		Jury Verdict form from the Cordis Corporation et al. v. Bosto trial	on Scientific Corp	poration et al. liability			
		Hearing testimony transcript from the consolidated Cordis Coal. and Boston Scientific Corporation et al. inequitable condu 2001	orporation et al. v	V. Medtronic AVE, Inc. et February 7-9 and 12,			
		Memorandum Order of the Court dated September 7, 2000, co	oncerning dispute	ed claim construction			
		BSC's Opening Post-Trial Brief In Support Of It's Defense TI	hat The Patents I	n Suit Are Unenforceable	\exists		
$\sqrt{ }$		Medtronic AVE, Inc.'s Post-Trial Brief Relating To The Uner Patents Due To Inequitable conduct	nforceability Of	Γhe `762 And `984			
xaminer Signat	ure	Paul Re	Date Considered	03-06-2006			

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		ling Date	October 20, 2003
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Fi	rst Named Inventor	Julio C. Palmaz
(Use as many sheets as necessary)	Gi	roup Art Unit	3738
(Use as many sneets as necessary)		caminer Name	Paul Prebilic
Sheet 12 of 16	At	torney Docket No.	JOH2748P0044US

	,	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	
BY.		BSC's Opening Brief In Support Of Its Motion For Judgment As A Matter Of Law Or, In The Alternative, For A New Trial	
		Cordis' Answering Brief In Opposition To BSC's Motion For JMOL Or A New Trial On The Palmaz `762 Patent And The Schatz `332 Patents	
		Cordis' Combined Answering Brief In Opposition To AVE's And BSC's Post-Hearing Briefs On Alleged Inequitable Conduct Concerning The `762 And `332 Patents	
		Cordis Corporation v. Medtronic Ave., Inc. Et al., OPINION, 97-550-SLR, dated March 28, 2002	Ī
	_	Cordis Corporation v. Medtronic Ave., Inc., et al., PROCEEDINGS, CA No. 97550 (SLR), etc., dated July 26, 2001	
		Boston Scientific SCIMED, Inc. And Boston Scientific Corporation v. Cordis Corporation and Johnson and Johnson, Inc., Opening Expert Report of Stephen R. Hanson, Ph.D (Civil Action No. 03-283-SLR)	
		Boston Scientific SCIMED, Inc. And Boston Scientific Corporation v. Cordis Corporation and Johnson and Johnson, Inc., Opening Expert Report of Robson F. Storey, Ph.D (Civil Action No. 03-283-SLR)	
		Boston Scientific SCIMED, Inc. And Boston Scientific Corporation v. Cordis Corporation and Johnson and Johnson, Inc., Rebuttal Expert Report of Kinam Park, Ph.D. (Civil Action No. 03-283-SLR)	
		Cordis Corporation v. Boston Scientific Corporation and SCIMED Life Systems, Inc., (C.A. No. 03-027-SLR) and Boston Scientific SCIMED, Inc., and Boston Scientific Corporation v. Cordis Corporation and Johnson and Johnson and Johnson, Inc. (C.A. No. 03-283-SLR) Combined Post-Hearing Brief In Support Of Cordis Corporation's Motion For Preliminary Injunction in C.A. No. 03-027-SLR, And In Opposition To Plaintiffs' Motion For Preliminary Injunction in C.A. No. 03-283-SLR	
		Cordis Corporation v. Boston Scientific Corporation and SCIMED Life Systems, Inc., (C.A. No. 03-027-SLR) and Boston Scientific SCIMED, Inc., and Boston Scientific Corporation v. Cordis Corporation and Johnson and Johnson and Johnson, Inc. (C.A. No. 03-283-SLR), Boston Scientific's Opening Post-Hearing Brief	
		Cordis Corporation v. Boston Scientific Corporation and SCIMED Life Systems, Inc., (C.A. No. 03-027-SLR) and Boston Scientific SCIMED, Inc., and Boston Scientific Corporation v. Cordis Corporation and Johnson and Johnson and Johnson, Inc. (C.A. No. 03-283-SLR), Combined Post-Hearing Answering Brief In Support of Cordis Corporations Motion For Preliminary Injunction In C.A. No. 03-027-SLR, And In Opposition To Plaintiff's Motion For Preliminary Injunction In C.A. No. 03-283-SLR	
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(Use as many sheets as necessary)	Group Art Unit	3738	
(Ose as many sneets as necessary)	Examiner Name	Paul Prebilic	
Sheet 13 of 16	Attorney Docket No.	JOH2748P0044US	

		OTHER PRIOR ART - NON PATENT LITERATU	IDE DOCUMENTO				
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published					
PEP		CHARNSANGAVEJ et al., A New Expandable Metallic Ste Structures: Experimental and Clinical Evaluation; Houston I	ent For Dilatation Medical Journal,	n of Stenotic Tubular vol. 3 (1987)			
		WU et al., Silicone-covered self-expanding metallic stents for obstruction and esophagorespiratory fistulas: experience in a Gastrointestinal Endoscopy, 1994, pgs. 22-33, vol. 40, No. 1	32 patients and a	review of the literature			
		BINMOELLER, et al., Silicone-Covered Expandable Metall Experimental Study, Endoscopy, 1992, pgs. 416-420, vol 24	lic Stents in the E	Esophagus: An Verlag Stuttgart New York			
		Boston Scientific SCIMED, Inc., and Boston Scientific Corporand Johnson, Inc., Answering Memorandum in Opposition to Injunction (Civil Action No. 03-283-SLR)	oration v. Cordis o Plaintiff's Moti	Corporation and Johnson on for a Preliminary			
		Boston Scientific SCIMED, Inc., and Boston Scientific Corporand Johnson, Inc., Plaintiffs Reply Brief in Support of Their	oration v. Cordis Motion for Prelin	Corporation and Johnson minary Injunction			
		RHINE, Polymers for Sustained Macromolecule Release: Pro Delivery Systems and Control Release Kinetics, <i>Journal of F</i> 270, vol. 69, No. 3	ocedures to Fabri Pharmaceutical S	cate Reproducible			
		LANGER et al., Controlled Release of Macromolecules From Polymeric Materials and Pharmaceuticals for Biomedical Us. Inc. New York, NY	n Polymers, <i>Bion</i> se, 1980, pgs. 112	nedical Polymers 2-137, Academic Press,			
		LANGER et al., Applications of Polymeric Delivery Systems Controlling Release Kinetics,	for Macromolec	cules and Factors			
		RHINE et al., A Method to Achieve Zero-Order Release Kinetics From Polymer Matric Drug Delivery Systems, pgs. 67-72					
		LANGER et al., Polymers for the Sustained Release of Macro Modulated Systems, <i>Better Therapy With Existing Drugs: Ne</i> 179-216, Merck Sharp & Dohme International, Rahway, NJ	omolecules: Cont w Uses and Deliv	rolled and Magnetically very Systems; 1981, pgs.			
Examiner Signat	ure	Paul Pr	Date Considered	03-06-2006			

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor	Julio C. Palmaz
(Use as many sheets as necessary)	Group Art Unit	3738
	Examiner Name	Paul Prebilic
Sheet 14 of 16	Attorney Docket No.	JOH2748P0044US

Γ					
		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No.				
PEP		HSIEH et al., Zero-Order Controlled-Release Polymer Matrices for Micro-and Macromolecules, Journal of Pharmaceutical Sciences, 1983, pgs. 17-22, vol. 72, No. 1			
		BROWN et al., In Vivo and In Vitro Release of Macromolecules from Polymeric Drug Delivery Systems, <i>Journal of Pharmaceutical Sciences</i> , 1983, pgs. 1181-1185, vol. 72, No. 10			
		LANGER, Implantable Controlled Release Systems, <i>Pharmac. Ther.</i> , 1983, pgs. 35-51, vol 21, printed in Great Britain			
		KOST et al., Controlled Release of Bioactive Agents, <i>Trends in Biotechnology</i> , 1984, pgs. 47-51, vol 2, No. 2, Elsciver BV Amsterdam			
		BAWA et al., An Explanation for the Controlled Release of Macromolecules from Polymers, <i>Journal of Controlled Release</i> , 1985, pgs. 259-267, vol. 1. Elsevier Science BV Amsterdam			
		LEONG et al., Polymeric controlled drug delivery, 1987, pgs. 199-233, vol. 1/3, Elsevier Science Publishers BV Amsterdam			
		LANGER, Polymeric Delivery Systems, Targeting of Drugs 2 Optimization Strategies, 1989, pgs. 165-174, Plenum Press, New York and London			
		LANGER, Biomaterials in Controlled Drug Delivery: New Perspectives from Biotechnological Advances; <i>Pharmaceutical Technology</i> , 1989, pgs. 18, 23-24, 26,28, 30			
		LANGER, Controlled Release Systems, pgs. 115-124			
		LAURENCIN et al., Polymeric Controlled Release Systems: New Methods for Drug Delivery, Clinics in Laboratory Medicine, 1987, pgs. 301-323, vol. 7, No. 2, WB Saunders Company, Philadelphia			
		LANGER, Biopolymers in Controlled Release Systems, <i>Polymeric Biomaterials</i> , pgs. 161-169	_		
		TSONG-PIN HSU et al., Polymers for the Controlled Release of Macromolecules: Effect of Molecular Weight of Ethylene-vinyl Acetate Copolymer, <i>Journal of Biomedical Materials Research</i> , 1985, pgs. 445-460, vol. 19			
Examiner Signat	ture	Paul Por Date Considered 03-06-200	6		

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(Use as many sheets as necessary)	Group Art Unit	3738	
(Ose as many sneets as necessary)	Examiner Name	Paul Prebilic	
Sheet 15 of 16	Attorney Docket No.	JOH2748P0044US	

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No.1	The state of the s					
PRP		LANGER, Polymers and Drug Delivery Systems, Long-Acting Contraceptive Delivery Systems, 1983, pgs. 23-32, Harper & Row, Philadelphia, PA					
		LANGER, New Drug Delivery Systems: What the Clinician Can Expect, <i>Drug Therapy</i> , 1983, pgs. 217-231					
		LANGER et al., Chemical and Physical Structure of Polymers as Carriers for Controlled Release of Bioactive Agents: A Review, Rev. Macromol. Chem. Phys., 1983, pgs. 61-126					
		LANGER, Polymeric Delivery Systems For Controlled Drug Release, <i>Chem. Eng. Commun.</i> 1980, pgs. 1-48, vol. 6, Gordon and Breach Science Publishers, Inc. USA	*				
		LANGER et al., Biocompatibility of Polymeric Delivery Systems for Macromolecules, <i>Journal of Biomedical Materials Research</i> , 1981, pgs. 267-277, vol. 15					
		LANGER, Controlled Release: A New Approach to Drug Delivery, <i>Technology Review</i> , 1981, pgs. 26-34					
		LANGER et al., Sustained Release of Macromolecules from Polymers, <i>Polymeric Delivery Systems</i> , pgs. 175-196, Gordon and Breach Science Publishers, New York					
		LANGER, Polymers for the Sustained Release of Proteins and other Macromolecules, <i>Nature</i> , 1976, pgs. 797, 263, 799-800, vol. 263, No. 5580					
		ALVARADO, et al., Conducting of Polymer-Coated Expandable Stents In Bile Ducts, Radiology, 1989; 170:975-78					
		BAKER, et al., Controlled Release: Mechanisms and Rates (1974)					
		HAWSON, et al., In Vivo Evaluation of Artificial Surfaces with a Nonhum Primate Model of Arterial Thrombosis, J. Lab Clin. Med., February 1980 pp. 289-304					
		BAKER, Controlled Release of Biologically Active Agents (1987) pp. 1-275					
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Sheet 16 of 16	Attorney Docket No.	JOH2748P0044US

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS				
Examiner Cite Initials* No.						
PEO		Cordis Corporation v. Boston Scientific Corporation (CA. No. 03-27-SLR) and Boston Scientific Scimed, Inc., v. Cordis Corporation and Johnson & Johnson, Incorporated (CA. No. 03-283-SLR) Hearing Transcripts for 7/21/03, 7/22/03, 7/23/03 and Exhibits Thereto				
		Cordis Corporation v. Advanced Cardiovascular Systems, Inc. et al. (CA. No. 97-550-SLR), Meditronic AVE, Inc. v. Cordis Corporation et al. (CA. No. 97-700-SLR), Boston Scientific Corporation v. Athicon, Inc. et al. (CA No. 98-19-SLR), Expert Report of John T. Goolkasian, Esq.				
	į	Cordis Corporation v. Advanced Cardiovascular Systems, Inc. et al. (CA. No. 97-550-SLR), Meditronic AVE, Inc. v. Cordis Corporation et al. (CA. No. 97-700-SLR), Boston Scientific Corporation v. Athicon, Inc. et al. (CA No. 98-19-SLR), Expert Report of John F. Witherspoon				
		Cordis Corporation v. Boston Scientific Corporation et al. (CA. No. 03-027-SLR), and Boston Scientific Scimed, Inc. et al. v. Cordis Corporation et al. (CA. No. 03-283-SLR), Boston Scientific's Post-Hearing Reply Brief				
		Cordis Corporation v. Boston Scientific Corporation et al. (CA. No. 03-027-SLR), and Boston Scientific Scimed, Inc. et al. v. Cordis Corporation et al. (CA. No. 03-283-SLR), Memorandum Order				
1		Cordis Corporation v. Boston Scientific Corporation et al. (CA. No. 03-027-SLR), and Boston Scientific Scimed, Inc. et al. v. Cordis Corporation et al. (CA. No. 03-283-SLR), Deposition Transcript of Julio C. Palmaz				
Examiner Signa	ture	Paul B Date Considered 03-06-2.00 6	,			

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Substitute for form 1449A/PTO	011	PK	Application Number	10/689,579
INFORMATION DISCLOSURE		1 45	Filing Date	October 20,2003
STATEMENT BY APPLICANT	MAY 2	7 2005	First Named Inventor	Julio C. Palmaz et al.
(Use as many sheets as necessary)	TRADE	5	Group Art Unit	3738
	TRADE	MARK	Examiner Name	Paul B. Prebilic
Sheet 1	of	1	Attorney Docket No.	JOH2748P0013US

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Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
PRP		Trial testimony transcripts from Cordis Corporation v. Medtronic AVE dated March 4, 7-11 and 14, 2005.				
PBP		Trial testimony transcripts from Cordis Corporation v. Boston Scientific dated March 17, 18 and 21-24, 2005.				
All		Hervé Rousseau, M.D. et al., Radiology - Self-expanding Endovascular Prosthesis: An Experimental Study ¹ , 73 rd Scientific Assembly and Annual Meeting, Chicago, November 29 - December 4, 1987, pp. 709 -714.				
Examiner	Signat	ure Paul Pro J Date Considered 03-06-200	6			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language

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